Before the Federal Communications Commission Washington, D.C. 20554

In the matter of)
) File No. SAT-LOA-19990427-00047
Lockheed Martin Corporation	File No. SAT-AMD-20030730-00151
	File No. SAT-AMD-20040130-00009
Application To Launch and Operate a	File No. SAT-AMD-20040203-00011
Geostationary Orbit Space Station in the	File No. SAT-AMD-20040706-00129
Radionavigation Satellite Service at 133° W.L	File No. SAT-AMD-20050210-00035
	Call Sign: S2372
)
)

ERRATUM

Released: June 28, 2005

1. On June 23, 2005, the Commission released an *Order and Authorization* (DA-05-1747) in the above captioned proceeding. This Erratum corrects paragraph 29 to read as follows:

Therefore, as part of its consultation requirements under ITU-R Resolution 609, we will require Lockheed to continue to participate in these consultation meetings and coordinate with other RNSS operators.

- 2. This Erratum also corrects the third sentence in paragraph 49 to read as follows:
 - 49. IT IS FURTHER ORDERED that the LM-RPS1 space station must be constructed, launched, and placed into operation in accordance with the technical parameters set forth in its application and amendments and terms and conditions of this authorization by these specified time periods following the date of authorization:
 - a. Execute a binding contract for construction by 6/23/2006;
 - b. Complete the Critical Design Review by 6/23/2007:
 - c. Commence construction by 6/23/2008;
 - d. Launch and begin operations by 6/23/2010;
 - e. Lockheed Martin Corporation must post a \$3 million bond with the Commission, pursuant to the procedures set forth in Public Notice, DA 03-2603, 18 FCC Rcd 16283 (2003), by 7/25/05. Failure to meet any of these dates shall render this authorization null and void without any further action by the Commission. *See* 47 C.F.R. §§ 25.161 and 25.164.

FEDERAL COMMUNICATIONS COMMISSION

Thomas S. Tycz Chief, Satellite Division International Bureau